S/N: 10/688,087 date: 12-12-04

	(/"CACA2C2") or ("C207E70") or		
2	(("6464363") or ("6297579") or ("43887973") or ("3904274")).PN.	LIS DODUB: LISBAT: LISOOD: IDM TDD	12/12/04 7:44
3	(("6464363") or ("6297579") or	US-PGPUB; USPAT; USOCR; IBM_TDB	12/12/04 7:44
4	("4387973") or ("3904274")).PN.	LIS DODUB: LISBAT: LISBOOD: IBM TOD	12/12/04 7:45
4		US-PGPUB; USPAT; USOCR; IBM_TDB	12/12/04 / .45
	(mirror or reflector or micro\$2mirror or		
710	modulator) same electrodes same	LIC DODLID: LICOAT: IDM TDD	12/12/04 8:08
710	(insulating adj2 layer)	US-PGPUB; USPAT; IBM_TDB	12/12/04 0.00
	(359/290- 295,224,838,846,847,245,247,254,263,29		
E040	8,223).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	12/12/04 7:47
	3 and L4	US-PGPUB; USPAT; IBM TDB	12/12/04 7:47
121	(mirror or reflector or micro\$2mirror or	03-FGF0B, 03FA1, IBM_1DB	12/12/04 / .4/
	modulator) same electrodes same		
6	(insulating adj2 layer) same perimeter	US-PGPUB; USPAT; IBM_TDB	12/12/04 8:12
U	(mirror or reflector or micro\$2mirror or	00-1 01 0B, 001 A1, 1BM_1BB	12/12/04 0.12
	modulator) same electrodes same		
220	(insulating adj2 layer) same conduct\$5	US-PGPUB; USPAT; IBM_TDB	12/12/04 7:53
	4 and 7	US-PGPUB; USPAT; IBM_TDB	12/12/04 7:53
39	(mirror or reflector or micro\$2mirror or	00-1 01 0B, 001 A1, 1BM_1BB	12/12/04 1.00
	modulator) same electrodes same		
15	(insulating adj2 layer) same deform\$5	US-PGPUB; USPAT; IBM_TDB	12/12/04 8:08
	("6002661").URPN.	USPAT	12/12/04 8:11
,	(mirror or reflector or micro\$2mirror or	SOLVI :	12/12/04 0.11
	modulator) same electrodes same	,	
20	(insulating adj2 layer) same edge	US-PGPUB; USPAT; IBM_TDB	12/12/04 8:22
20	(("5589725") or ("6108121") or	00 1 01 05, 001 711, 15111_155	12/12/01/0.22
	("6247908") or ("6359374") or ("6384952")		
	or ("20010043027") or		
7	("20020041131")).PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	12/12/04 8:22
	("6108121").URPN.	USPAT	12/12/04 8:24
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3	("5745278"   "5867297"   "5969848").PN.	US-PGPUB; USPAT; USOCR	12/12/04 8:27
	("5745278").URPN.	USPAT	12/12/04 8:29
	("6184609").URPN.	USPAT	12/12/04 8:34
	("6664718").URPN.	USPAT	12/12/04 9:25
	bonding adi pad	USPAT	12/12/04 9:26
	4 and 18	USPAT	12/12/04 9:26
	conduct\$5 same dielectric same protect\$5		
3590	same insulat\$5	US-PGPUB; USPAT; IBM_TDB	12/12/04 9:32
8407	4 andn 20	US-PGPUB; USPAT; IBM_TDB	12/12/04 9:32
6	4 and 20	US-PGPUB; USPAT; IBM_TDB	12/12/04 9:32
	GRAVES-ELON\$9.in. or NORTHCOTT-		
	MALCOLM\$9.in. or SHELTON-		
	CHRISTOPHER\$9.in.	US-PGPUB; USPAT; IBM_TDB	12/12/04 10:37
	23 and electrode and mirror	US-PGPUB; USPAT; IBM_TDB	12/12/04 11:36
0	23 and dielectric and protect	US-PGPUB; USPAT; IBM_TDB	12/12/04 10:37
	connector with electrode with (bonding adj	•	
22	pad)	US-PGPUB; USPAT; IBM_TDB	12/12/04 11:36
	(359/290-		
_	295,224,838,846,847,245,247,254,263,29		
5049	8,223).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	12/10/04 14:48